IN THE CLAIMS

Please amend the claims as follows:

Claims 1-49 (canceled)

Claim 50 (currently amended): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the I-picture is recorded in units of the data unit.

Claim 51 (currently amended): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored

in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a random access indicator configured to be supported if a special playback mode based on the I-picture is set, the information of the I-picture being recorded in units of the data unit.

Claim 52 (currently amended): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a unit start indicator configured to specify a start address of the information of I pictures, the information of the I-picture being recorded in unit of the data unit I-picture.

Claim 53 (currently amended): A method of recording information on an information storage medium including,

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object, and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the I-picture is recorded in units of the data unit,

the method comprising:

recording the information of the MPEG transport stream in the data area; and recording the control information in the management area.

Claim 54 (currently amended): A method of recording information on an information storage medium including,

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object, and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a random access indicator configured to be supported if a special playback mode based on the I-picture is set, the information of the I-picture being recorded in units of the data unit,

the method comprising:

recording the information of the MPEG transport stream in the data area; and recording the control information in the management area.

Claim 55 (currently amended): A method of recording information on an information storage medium including,

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object, and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored

in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a unit start indicator configured to specify a start address of the information of I pictures, the information of the I-picture being recorded in unit of the data unit I-picture,

the method comprising:

recording the information of the MPEG transport stream in the data area; and recording the control information in the management area.

Claim 56 (currently amended): A method of reproducing information from an information storage medium including,

a data area including an MPEG transport stream containing information of I-pictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream object, and

a management area including control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table, wherein, within the data unit, the leading information is

Application No. 09/482,085

Reply to Office Action of March 31, 2004

located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the I-picture is recorded in units of the data unit,

the method comprising:

reproducing the control information from the management area; and reproducing the information of the MPEG transport stream from the data area.

Claim 57 (currently amended): A method of reproducing information from an information storage medium including,

a data area including an MPEG transport stream containing information of I-pictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream object, and

a management area including control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a random access indicator configured to be supported if a special playback mode based on the I-picture is set, the information of the I-picture being recorded in units of the data unit,

the method comprising:

reproducing the control information from the management area; and reproducing the information of the MPEG transport stream from the data area.

Claim 58 (currently amended): A method of reproducing information from an information storage medium including,

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object, and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I pictures the I-picture with a reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a unit start indicator configured to specify a start address of the information of I-pictures, the information of the I-picture being recorded in unit of the data unit I-picture,

the method comprising:

reproducing the control information from the management area; and reproducing the information of the MPEG transport stream from the data area.

Claim 59 (currently amended): A reproducing apparatus configured to reproduce information from an information storage medium including,

a data area including an MPEG transport stream containing information of I pictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream object, and

a management area including control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with the reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the I-picture is recorded in units of the data unit, the reproducing apparatus comprising:

a first reproducer configured to reproduce the control information from the management area; and

a second reproducer configured to reproduce the information of the MPEG transport stream from the data area.

Claim 60 (currently amended): A reproducing apparatus configured to reproduce information from an information storage medium including,

a data area including an MPEG transport stream containing information of I pictures

an I-picture, the MPEG transport stream being recorded as a data unit of a stream object, and

a management area including control information used to access the data unit, a start

position of the data unit being matched to a start position of the I-picture, stored in the data

area to reproduce at least a portion of the information of I-pictures the I-picture with the

reproducing apparatus, the management area being configured to store information relating to

a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a random access indicator configured to be supported if a special playback mode based on the I-picture is set, the information of the I-picture being recorded in units of the data unit,

the reproducing apparatus comprising:

a first reproducer configured to reproduce the control information from the management area; and

a second reproducer configured to reproduce the information of the MPEG transport stream from the data area.

Claim 61 (currently amended): A reproducing apparatus configured to reproduce information from an information storage medium including,

a data area configured to store an MPEG transport stream containing information of Ipictures an I-picture, the MPEG transport stream being recorded as a data unit of a stream
object, and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce at least a portion of the information of I-pictures the I-picture with the reproducing apparatus, the management area being configured to store information relating to a position of the data unit, wherein,

the data unit has leading information including at least one of a program association table and a program map table wherein, within the data unit, the leading information is

located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information, and

the information of the MPEG transport stream includes a unit start indicator configured to specify a start address of the information of I pictures, the information of the I-picture being recorded in unit of the data unit I-picture,

the reproducing apparatus comprising:

a first reproducer configured to reproduce the control information from the management area; and

a second reproducer configured to reproduce the information of the MPEG transport stream from the data area.

Claim 62 (new): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing an I-picture, the MPEG transport stream being recorded as a data unit of a stream object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce the I-picture with a reproducing apparatus, wherein,

the data unit has leading information including a program association table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information.

Claim 63 (new): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing an I-picture, the MPEG transport stream being recorded as a data unit of a stream object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce the I-picture with a reproducing apparatus, wherein,

the data unit has leading information including a program map table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information.

Claim 64 (new): An information storage medium configured to store a data structure, comprising:

a data area configured to store an MPEG transport stream containing an I-picture, the MPEG transport stream being recorded as a data unit of a stream object; and

a management area configured to store control information used to access the data unit, a start position of the data unit being matched to a start position of the I-picture, stored in the data area to reproduce the I-picture with a reproducing apparatus, wherein,

the data unit has leading information including a program association table and a program map table, wherein, within the data unit, the leading information is located at a leading side of the data unit, and information of the MPEG transport stream is located after the leading information.